IN THE CLAIMS

A pond cover comprising:

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- a plurality of panel units linked together;
- means for insulating said pond cover, said insulating means comprising a generally rectangular layer of insulation wherein each of said panel units is filled internally with said layer of insulation and is sealed at either end and along either side by welding; and
- in position on a pond, said linking means comprising grommets disposed along said sealed end of each of said panel units, and each of said panel units is linked in vertical spaced relationship to an adjacent panel unit by at least one cable disposed through said vertical spaced grommets and formed into a loop projecting above said panel units, and said securing means including a second cable which is disposed through [the] an entire row of said loops and is anchored at either of its end to an anchoring means.
- 2. The pond cover of claim 1 wherein the loops disposed through the grommets project both above and below the panel units.
- 3. The pond cover of claim 1 wherein the loops disposed about the second cable are disposed through said grommets.

4. A pond cover comprising:

a plurality of panel units linked together;

means for insulating said pond cover, said insulating means comprising a

generally rectangular layer of insulation wherein each of said panel

units is filled internally with said layer of insulation and is sealed at

either end and along either side by welding; and

in position on a pond, said linking means comprising grommets
disposed along said sealed end of each of said panel units, and
each of said panel units is linked in vertical spaced relationship to
an adjacent panel unit by at least one cable disposed through said
vertical spaced grommets and formed into a loop projecting above
said panel units, and said securing means including a second
cable which is disposed through a row of said loops and is
anchored at either of its end to an anchoring means.

5.(Four Times Amended) A pond cover comprising:

a plurality of panels;

means for linking and de-linking the panels comprising openings defined
in the panels and fasteners interconnecting the adjacent panels
through adjacent openings in the panels; and

means for securing the panels over dirty water.

- 6. The pond cover of claim 5 wherein the panels are rectangular.
- 7. The pond cover of claim 5 wherein the panels are formed of a geomembrane.
- 8. The pond cover of claim 5 wherein the panels are approximately seven and one-half feet wide and approximately forty feet long.
- 9. The pond cover of claim 5 further comprising:
 means for controlling temperature.
- 10. The pond cover of claim 9 wherein the means for controlling temperature comprises:

insulation material sealed inside the panels.

- 11. The pond cover of claim 10 wherein the insulating material is sealed inside the panels by a weld.
- 12. The pond cover of claim 9 wherein the means for controlling temperature comprises:

a rectangular layer of insulation.

- 13. Canceled
- 14. The pond cover of claim 5 wherein the means for linking further comprises:

 grommets circumscribing the openings.
- 15. The pond cover of claim 5 wherein the openings are adjacent to edges of the panels.
- 16. The pond cover of claim 5 wherein the openings of adjacent panels are in a vertical spaced relationship.
- 17. Canceled
- 18.(Thrice Amended) The pond cover of claim 5 further comprising:

 means for locking and unlocking fasteners relative to the openings in the panels.
- The pond cover of claim 5 further comprising:means for anchoring the cover in a desired position.
- 20. The pond cover of claim 19 wherein the means for anchoring comprises:

at least one tie-down cable; and means for anchoring the tie-down cable.

- 21. The pond cover of claim 19 wherein the anchoring means comprises an anchoring trench.
- 22. The pond cover of claim 20 wherein the tie-down cable interacts with the means for linking.
- The pond cover of claim 5 wherein the means for linking joins the panels in a partially overlapping relationship.
- 24. The pond cover of claim 5 wherein the cover is supported above aqueous solutions.
- 25. The pond cover of claim 5 wherein the cover is a waste treatment pond cover.
- 26. The pond cover of claim 5 wherein the means for linking and de-linking the panels, includes an elongated member which passes through an opening in at least one panel.
- 27. The pond cover of claim 5 wherein the cover overlies a tank.

28.(Thrice Amended) A method of manipulating a pond cover comprising the steps

of:

forming a plurality of panels defining openings; linking adjacent panels through adjacent openings with at least one fastener, while the panels are disposed over dirty water; and de-linking the plurality of panels.

- 29. The method of claim 28 wherein the step of forming further comprises the step
- of:

forming rectangular panels.

30. The method of claim 29 wherein the step of forming further comprises the step

of:

- forming panels that are approximately seven and one-half feet wide and approximately forty feet long.
- <u>31.</u> The method of claim 28 wherein the step of forming further comprises the step

of:

forming a plurality of panels from a geomembrane.

32. The method of claim 28 wherein the step of forming further comprises the step of:

insulating the panels.

33. The method of claim 32 wherein the step of insulating further comprises the step

<u>of:</u> sealing insulation inside the panels.

34. The method of claim 33 wherein the step of sealing further comprises the step

of: welding the insulating material inside the panels.

<u>35.</u> The method of claim 32 wherein the step of insulating further comprises the step

of: insulating with a rectangular layer of insulation.

<u>36.</u> The method of claim 28 wherein the step of linking further comprises the steps

of:

defining openings in the panels; and interconnecting the openings.

37. The method of claim 28 wherein the step of forming further comprises the step of:

circumscribing the openings with grommets.

38 (Previously Amended) The method of claim 28 wherein the step of forming further comprises the step of:

defining the openings adjacent to edges of the panels.

39.(Previously Amended) The method of claim 28 wherein the step of linking further comprises the step of:

orienting the openings of adjacent panels in a vertical spaced relationship.

40 (Previously Amended) The method of claim 28 wherein the step of linking further comprises the step of:

inserting a cable through at least one loop forming at least one fastener.

41.(Previously Amended) The method of claim 40 wherein the step of linking further comprises the step of:

locking and unlocking the loop relative to the openings in the panels.

42. The method of claim 28 further comprising the step of:

anchoring the cover.

- <u>43.</u> The method of claim 42 wherein the step of anchoring further comprises the step <u>of:</u> anchoring the cover with an anchoring trench.
- 44. The method of claim 42 wherein the step of anchoring further comprises the step of: anchoring the cover with at least one tie-down cable.
- 45 (Previously Amended) The method of claim 40 further comprising the step of: anchoring the cover with at least one tie-down cable, the tie-down cable passing through at least one fastener.
- <u>46.</u> The method of claim 28 wherein the step of linking further comprises the step of: orienting the panels in a partially overlapping relationship.
- <u>47.</u> The method of claim 28 further comprising the step of: supporting the cover above aqueous solutions.
- The method of claim 28 wherein the step of linking further comprises the step of: 48. linking the panels together to cover a waste treatment pond.

- 49. A pond cover, comprising:
- A) a plurality of panel units connected together in a vertical spaced relationship at their ends;
 - B) a plurality of grommets disposed at the connected ends;
- C) a cable disposed through the grommets and formed into a loop projecting above the panel units; and
 - D) a cable disposed through the row of loops.